









July 27, 2015

Kyle Graham

Executive Director

CPRA



# Criminal Penalties = \$1.272B Natural Resource Damage = \$5B+ Civil Penalties = \$930M+

## **Criminal Penalties**

#### Criminal Penalties for work in Louisiana - \$1.272B

- Administered by the National Fish and Wildlife Federation
- Proposals are required to be approved by the CPRA Board and the NFWF Board.
- Can only be utilized for barrier island and river diversion projects

#### **Approved expenditures:**

#### **BARRIER ISLANDS**

- 1. Caminada Increment II \$3.0 M for Engineering and Design
- 2. East Timbalier \$6.0M for Engineering and Design
- 3. Caminada Increment II \$155M for Construction

#### **RIVER DIVERSIONS**

- Atchafalaya River Diversions Planning
  - 1. Increase Atchafalaya Flow to Terrebonne \$4.9M for Planning
- Mississippi River Diversions Engineering and Design
  - 1. Mid-Barataria Sediment Diversion \$40.4M for Engineering and Design
  - 2. Mississippi River Diversions- Planning \$13.6M

## Natural Resource Damages

## **Natural Resource Damages (NRD)**

#### Payments:

- Early Restoration \$368M received
- Additional payments-
  - 15 installments over the next 16 years.
  - The first payment will be received into Federal account one year after the entry of the Consent Decree.
  - Due to previous Criminal settlement burden the second payment will be a half payment.
  - A full payment toward Louisiana allocation is expected to be approximately \$319M

## NRDA Early Restoration: Phase 1 Lake Hermitage Marsh Creation



## NRDA Early Restoration: Phase 1 Oyster Cultch Project



#### **Cultch Placements:**

#### **SPRING 2012**

- Hackberry Bay
- Sister Lake

#### **FALL 2012**

- Lake Fortuna
- South Black Bay

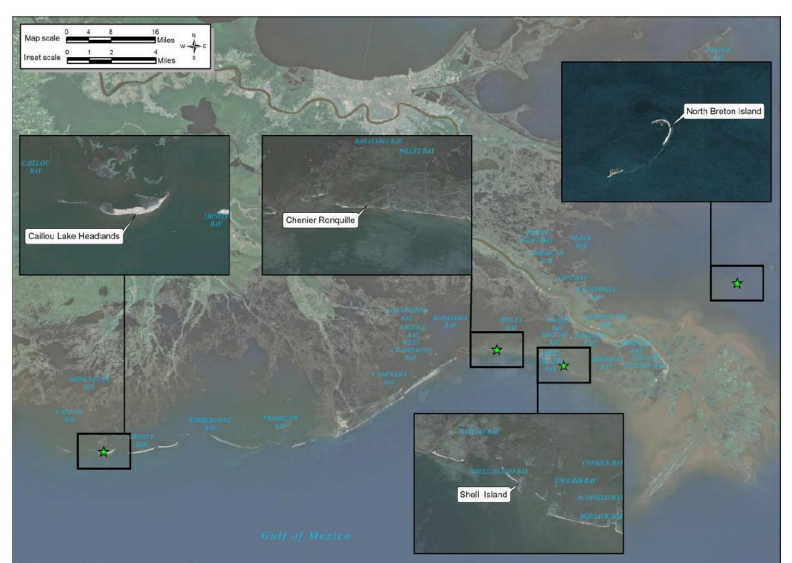
#### **SPRING 2013**

- 3-Mile Bay
- Drum Bay

**Oyster Hatchery Facility** 



## NRDA Early Restoration: Phase III Outer Coast Restoration

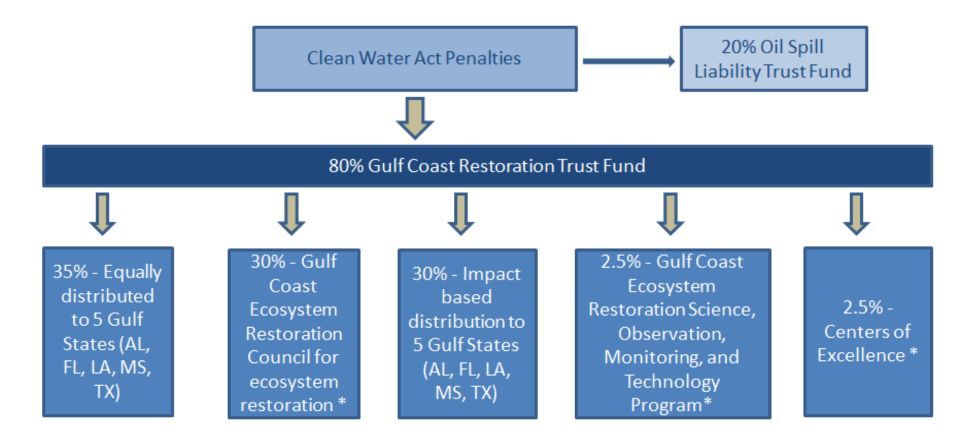


# NRDA Early Restoration: Phase III Marine Fisheries Enhancement, Research and Science Center



## Civil Penalties – RESTORE Act

## **RESTORE Act Overview**



<sup>\*</sup>Supplemented by interest generated by the Trust Fund (50% to Gulf Coast Ecosystem Restoration Council, 25% to Science Program, 25% to Centers of Excellence)

**Funding: Transocean \$1B + BP \$5.5B = \$6.5B** 

#### **Bucket 1:**

Equally Distributed \$56M + \$308M = \$364M 70% directed by CPRA Board = \$254.8M 30% granted to Coastal Parishes = \$109.2M

- Requires approved Multi Year Implementation Plan (State and Parish)
- Once Plans are approved project grants will be submitted to the U.S. Department of Treasury.
- CPRA Board has approved first Multi Year Implementation Plan
  - Houma Navigation Canal Lock (\$16M)
  - Calcasieu Ship Channel Salinity Control Measures (\$16M)
  - Adaptive Management (\$2.4M)
  - Parish Matching Program (\$3.9M)

#### **Bucket 2 - RESTORE Council Comprehensive Plan**

TO \$240M + BP \$1.32B = \$1.56B

- Requires approved Funding Priority List
- Project grants will be submitted to the RESTORE Council.
- First funding priority list to be published later this year
- CPRA Board submitted:
  - West Grand Terre Beach for Engineering and Design (\$7.2M)
  - River Reintroduction into Maurepas Swamp for Engineering and Design (\$14.2M)
  - Biloxi Marsh Living Shoreline Engineering and Design (\$3.2M)
  - Golden Triangle Marsh Creation (\$4.3M)
  - Lowermost Mississippi River Management Evaluation (\$16.1M)

Bucket 3 – Impact Based State Allocations: TO \$83M + BP \$456.6M = \$539.6M

- Directed by the CPRA Board
- Requires approved State Funding Plan
- Once Plans are approved project grants will be submitted to the U.S. Department of Treasury.

### Bucket 5 – Centers of Excellence: TO \$4M + BP \$22M = \$26M

- Requires establishment of State procedures for handling grant
- Grants will be issued to CPRA Board
- The Water Institute of the Gulf was selected through RFP process to serve as Louisiana's Center of Excellence



## Thank you



committed to our coast